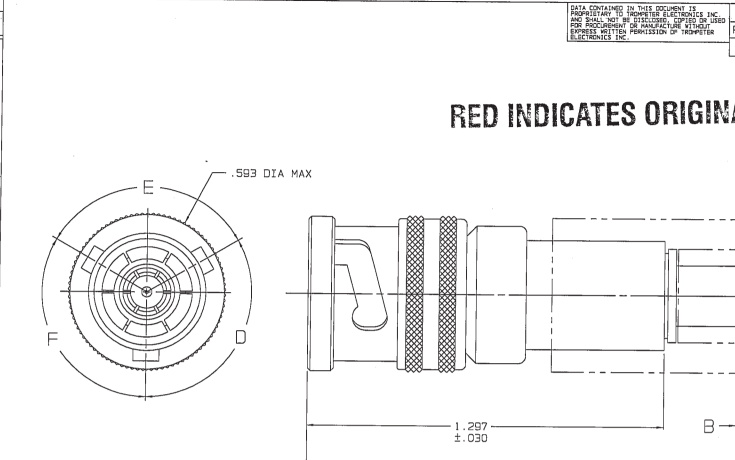
		TABL	E 1				
	DASH ND		A HEX	B DIM	C MAX	ASSEMBLE PER	
	-201	M17/176-00002	ABLES A E IMMIDDATED HEX DI 6-00002 -1 -1 -1 -1 -1 4-1A -1 -1 RAYCHEM B-1F2 -1 130 RAYCHEM BELDEN 27 MICRODOT -1 42 MICRODOT -1 42 MICRODOT -1 14 RAYCHEM -2 11/4 RAYCHEM -344 -2 -2 -2 124H GRUMMAN .344 28B, RAYCHEM -344 .01				
[-202	TWC-78-1					
	-203	TWC-124-1A					
	-204	10602 RAYCHEM					
	-205	TWAC-78-1F2	7				
	-206	782600130 RAYCHEM]		1.70	TAI-166	
-	-207	83310 BELDEN	7				
	-208	202-3927 MICRODOT					
	-209	202-3942 MICRODOT					
	-210	8451 BELDEN					
	-211	202-3934 MICRODOT					
	-212	2524E011,4 RAYCHEM			1.44		
	-213	TWC-78-2					
	-214	TWE-124-2				TAI-138	
	-215	BL982,TIMES	1	.030			
-	-216	BL1242, TIMES	244				
-	-217	GC875TM24H GRUMMAN	. 244				
-	-218	EDP221888, RAYCHEM	ļ				
L	-219	2526D1114 RAYCHEM				[
Ļ	-220	GC875RR1, GRUMMAN			1.70	TAI-166	
	-221	10614, RAYCHEM					
-	-222	10613, RAYCHEM					
_	-223	HMS2-1149, HUGHES					
-	-224	TWCP-124-3			1.44	TAI-138	
	-225	PS665PL, PRIME STOCK			1.44	141-120	
-	-301	GC875GC1, GRUMMAN			1.70 -		
-	-302	GC875GB1, GRUMMAN					
-	-303	7528A5314, RAYCHEM				TAI-168	
-	-304					1	
	-305	M17/177-00001, THERMATICS					
	-306	TRC-50-2				TAI-218	
-	202	M17/134-00002					
	-307	TRC-75-1			-	TAI-168	
-	-308	TRC-75-2				TAI-218	
L	-309	TRC-50-1				TAI-158	



- FOR TOOL CRIMP CONNECTOR QUALIFIED TO MIL-C-49142, SEE DRAWING 3-0285 (PL75MC) б.
- \triangle 1 SHRINKABLE STRAIN RELIEF AND/DR SHRINKABLE SEALING SLEEVE SUPPLIED LODSE AS FOLLOWS:
 - CABLE GRDUPS -201 THRDUGH -210, -217
 THRDUGH -223, -301, -302, -303, -305, -307 & -309
 - 1 SHRINKABLE STRAIN RELIEF (1.00 LONG) 1 SHRINKABLE SEALING SLEEVE (1.25 LONG)
 - b. CABLE GROUPS -211 THROUGH -216, -224, -225, -305 & -308
 - 1 SHRINKABLE STRAIN RELIEF (1.75 LONG)
- 4. EXAMPLE OF COMPLETE MODEL NO:



- 3. CONCENTRIC TWINAX/TRIAX 3-LUG TRB, FULL CRIMP CABLE PLUG
- 2. FINISH: TFS-1A (NICKEL)
- 1. ALL DIMENSIONS ARE IN INCHES

<u>-202 Shown</u>

— [MAX -



NEXT ASSY

Z 100° 160° 100° GRAY S 135° 135° 90° WHITE INTERNET DAMING PR ILL: UNLESS SPELIFIED ILL: UNLESS SPELIFIED ILL: UNLESS SPELIFIED INTERNET DAMING PR ILL: UNLESS SPELIFIED INTERNET COMPETER ILL: UNLESS SPELIFIED INTERNET DAMING PR ILL: UNLESS SPELIFIED ILL: UNLESS SPELIFIED ILL: UNLESS SPELIFIED INTERNET PROMPETER INTERNET ILL: UNLESS SPELIFIED ILL: UNLESS SPELIFIED INTERNET PROMPETER ILL: UNLESS SPELIFIED ILL: UNLESS SPELIFIED ILL: UNLESS SPELIFIED INTERNET PROMPETER INTERNET ILL: UNLESS SPELIFIED ILL: UNLESS SPELIFIED INTERNET PROMPETER ILL: UNLESS SPELIFIED ILL: UNLESS SPELIFIED ILL: UNLESS SPELIFIED INTERNET PROMPETER INTERNET ILL: UNLESS SPELIFIED ILL: UNLESS SPELIFIED ILL: UNLESS SPELIFIED INTERNET PROMPETER ILL: UNLESS SPELIFIED ILL: UNLESS SPELIFIED ILL: UNLESS SPELIFIED ILL: UNLESS SPELIFIED INTERNET ILL: UNLESS SPELIFIED ILL: UNLESS SPELIFIED ILL: UNLESS SPELIFIED ILL: UNLESS SPELIFIED INTERNET ILL: UNLESS SPELIFIED ILL: UNLESS SPELIFIED <th>NT IS</th> <th></th> <th>PE\//eio</th> <th>Ne</th> <th></th> <th>210.0</th> <th></th> <th>511</th> <th>1</th>	NT IS		PE\//eio	Ne		210.0		511	1
AD REVISED PER ECU 14825 11 26 02 1/0/A IGINAL Image: Second condition of the second condit of the second condit of the second condition	E WITHOUT	REV							
IGINAL Shrainkable Sirainkable	COURTE LEK				325				
SHRINKABLE SHELING	1	-10			JC. J	11/20	- V	NYV	,
SLEEVE (LDNG) B S. SHRINKABLE STRAIN RELIEF (CLEAR, 175°C) B S. POLARIZATION CHART KEY D E FOLARIZATION CHART KEY D LETTER DECRES/DECRES/DECRES NONE 120° NONE 120° NONE 120° V 115° JOO° 100° NONE 120° V 110° V 120° V 10° V 10° V 10° V 10° V 10° <th>IGIN</th> <th>AL</th> <th></th> <th>/</th> <th></th> <th></th> <th></th> <th></th> <th></th>	IGIN	AL		/					
Image: Strain Rel in the image: Strain R									
B A SHRINKABLE SHRINKABLE SHRINKABLE CLEAR, 175°C) Image: Strain				/					
Image: Instance Figs TABLE 2 POLARIZATION CHART KEY D LETTER DEGREES DEGREES BAND NDNE 120° NDNE 120° LUMMENDED X CRIMP LE: 2/1 Image: Instance Filler Hilders NXX ±.005 XXX				/					
Implement dwild PR IDL: UNLESS SPECIFIED Implement dwild PR IDL: UNLESS SPECIFIED X CRIMP LE: 2/1 IDL: UNLESS SPECIFIED Implement dwild PR IDL: UNLESS SPECIFIED X CRIMP LE: 2/1 IDL: UNLESS SPECIFIED X 130° XXXX ±.005 XXXX XXXX	Β-			HRINKABL TRAIN RE CLEAR, 17	.E :LIEF '5°C >				
Implement dwild PR IDL: UNLESS SPECIFIED Implement dwild PR IDL: UNLESS SPECIFIED X CRIMP LE: 2/1 IDL: UNLESS SPECIFIED Implement dwild PR IDL: UNLESS SPECIFIED X CRIMP LE: 2/1 IDL: UNLESS SPECIFIED X 130° XXXX ±.005 XXXX XXXX									
INTERNET DRAING PR ILL: UNLESS SPECIFIED INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INDERT DRAING PR INTER									
Internet Devine PR ILL: UNLESS SPELIFIED INTERNET DEMING PR ILL: UNLESS SPELIFIED X CRIMP LE: 2/1 ILL: UNLESS SPELIFIED X 130° INTERNET DEMING PR ILL: UNLESS SPELIFIED X COMMENDED X CRIMP LE: 2/1 ILL: UNLESS SPELIFIED X ISO° X 130° XXXX ±.005 XXXX XXXX	\frown							1	
A NDNE 120° 120° NDNE T 100° 150° 110° RED U 120° 130° 110° DRANG V 115° 130° 115° YELLD W 125° 110° 125° GREEN X CRIMP X 130° 115° YELLD X CRIMP Y 110° 140° 110° VIDLE Y 110° 140° 110° VIDLE X 30° WHITE X S 135° 135° 90° WHITE XX XXXX ±.005 XXXX S 30° WHITE XXXX XXXX XXXX XXXX 005 XXXX 0° 0° MATERIAL: XXXX XXXX XXXX 0° NDNE V CHECKED NDINE XXXX XXXX 005 XXXX 0° NDNE CHECKED NDINE XXXX XXXX V 0° 0° 0° 0°									
T 100° 150° 110° RED LI 120° 130° 110° DRANG LI 120° 130° 110° DRANG V 115° 130° 115° YELLD W 125° 110° 125° GREEN X CRIMP V 110° 140° 110° VIDLE LE: 2/1 100° 160° 100° GRAY S 135° 135° 90° WHITE XX ±.005 XXXX ±.005 XXXX achch connectivity solutions brand AAH 11-22-02 NATERIAL: TITLE: PL75C/T/LI/V achch connectivity solutions brand AAH 11-92-02 FINISH: SIZE CAGE CDDE DRAWING NO. REV MARENDED MARENAL: SIZE CAGE CDDE DRAWING NO. REV						1			
A Image: state of the st	\sim								
W 125° 110° 125° GREEN X CRIMP X 130° 100° 130° BLUE Y 110° 140° 110° VIDLE Z 100° 160° 100° GRAY S 135° 135° 90° WHITE XX ±.005 XXXX ±.005 XXXX achch cornectivity solutions brand XXXX ±.005 XXXX ±.005 XXXX achch cornectivity solutions brand AAH 11-22-02 MATERIAL: TITLE: PL75C/T/L/V V////////////////////////////////////					120°				NGE
Image: Comparison of the set of the	A -	_		V	115°	130°		YELL	_OW
X CRIMP LE: 2/1 Y 110° 140° 110° VIDLE Z 100° 160° 100° GRAY S 135° 135° 90° WHITE NIL-TO-100 IL: UNLESS SPECIFIED XX XX XX XX NO INCLES FUNCTION ARE IN INCESS XXXX ±.005 XXXX XXXX XXXX NULLSS UNERSUS SPECIFIED XXXX ±.005 XXXX x.005 XXXX NULLSS UNERSUS SPECIFIED XXXX ±.005 XXXX x.005 XXXX AAH 11-22-02 INATERIAL: TITLE: PL75C/T/L/V V/V/V/V/V/V/V/V/V/V/V/V/V/V/V/V/V/V/V/		_			125°	110°		GRE	ΞN
Z 100° 160° 100° GRAY S 135° 135° 90° WHITE NIL-STO-IDO RECEDIDE KINDOGES MATERIALIS TUL: UNLESS SPECIFIED XXX XX XX WHITE NULLSS UNERWISE SPECIFIED XXXX XXXX XX.005 XXXX XXXX XXXX XXXX MALLSS UNERWISE SPECIFIED XXXX XXXX XXXX XXXX XXXX XXXX AAH 11-22-02 NATERIAL: TITLE: PL75C/T/L/V XX/X/X/X/X/X/X/X/X/X/X/X/X/X/X/X/X/X/X					130°				
INTERNET DAMING POR TDL: UNLESS SPECIFIED NIL-STD-IDD TDL: UNLESS SPECIFIED NO NELLS FINGHEN HIGGESS XXX NO NELLS FINGHEN HIGGESS XXXX XXXX ±.005 XXXX XXXX AAH 11-22-02 NATERIAL: TITLE: CHECKED II-9.1-02 VILLIYO V/X/Y/Z/S SIZE CAGE CDDE DRAWING ND. REV AMERIAL: SIZE CAGE CDDE DRAWING ND. REV/VIC 310-0054	X CRIMP								
INTERNET DAMING POR TDL: UNLESS SPECIFIED NIL-TO-IDD CIMENSIDE XE: IN HORES XX XX X: 005 XXXX XXXX XXXX XXXX XXXX XXXX AAH 11-92-02 AAH 11-92-02 II-91-02 MATERIAL: TITLE: PL75C/T/L/V VIALIYAT VIADADO TITLE: PL75C/T/L/V VIALIYAT SIZE CAGE CDDE DRAWING ND. REVAND 310-0054	ALE: 2/1								
NIL-TO-100 UNHENSIDE XE: IN INDES WO INCLUE FINISH INDORSS WO INCLUE FINISH INDORSS WATER AND				S	120	130-	30-	IMHT	
B 14949 310-0054 A	HL-STD-100 DIMENSIDE ARE IN AND INCLIDE FINISI UNLESS DIMENSIES DRAWN A AIH CHECKED INCLIDE FINISI DRAWN DUALIZATION	I INCHES I THICKNESS PECIFIED ATE 1 1 - 22-	. XX . XXX ±.005 . XXXX ANGLES 02 HATERIAL: 02 FINISH:	TITLE:	PL75 W/X	a cinch connect	ctivi tivity solutions t	t y	
K VICCH 1/23/8C	APPREVAD	[]Joj			1		005/		REV.
310-0054AD UU NUI SLALE UND NONE 4/10/84	W/VIGSA 1			SCALE			SHEE	T	нЦ
	310-0	054 A D	UU NUI SLALE DWG	NDNE		4/10/84		1C	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cinch Connectivity Solutions: PL75C-307